CERTIFICATE OF MAILING UNDER 37 CFR 1.8

I hereby certify that this correspondence is being deposited with the United States. Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Date: Oct. 76, 2600

N. Kenneth Burraston

PATENT D/98205Q1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:	Lamping et al.)		•
Serial No.:	09/124,805)		
Attorney Docket No.	D/98205Q1)	Art Unit:	2779
Filed:	July 29, 1998)		
Title: Local Relative	Layout of Node-)		
	es in Space with)	Examiner:	T. Havan
Negative Curv	ature)		
)		
		_		

STATEMENT UNDER 37 C.F.R. 3.73(b)

Inxight Software, Inc. a Delaware corporation, states that it is the assignee of the entire right, title, and interest in the above-identified patent application by virtue of a chain of title from the inventors of the above-identified patent application to the current assignee as shown below:

- 1. From the inventors (John O. Lamping, Ramana B. Rao, and Tichomir G. Tenev) to Xerox Corporation, a New York corporation. The assignment document was recorded in the United States Patent and Trademark Office at Reel 9590, Frame 0438.
- 2. From Xerox Corporation, a New York corporation, to Inxight Software, Inc., a Delaware corporation. A copy of the relevant portions of the assignment document is attached hereto.

The undersigned is authorized to act on behalf of the assignee.

Date: 10/25/80

Jean-Louis Casabonne
Chief Financial Officer
VP, Finance & Operations

certificate.doc

.

INTELLECTUAL PROPERTY OWNERSHIP AND LICENSE AGREEMENT

This Intellectual Property Ownership and License Agreement (this "Agreement") is made and entered into as of July ___, 2000 ("Effective Date") by and between XEROX CORPORATION ("XEROX"), a New York corporation having a principal place of business at 800 Long Ridge Road, Stamford, Connecticut 06940, and INXIGHT SOFTWARE, INC. ("INXIGHT"), a Delaware corporation having a principal place of business at 3260 Jay Street, Santa Clara, California 95054.

ARTICLE 1 DEFINITIONS

For purposes of this Agreement, the following terms shall have the meanings assigned to them below:

1.1 (a) GROUP A PATENTS means those seven (7) patents and the patent applications and invention proposals and any patent applications filed on such invention proposals specifically set forth on Attachment A to this Agreement.

1.2

REDACTED

1.3

Page 2 is reducted

4	4	\mathbf{n}
	ı	u

1.11

1.12

REDACTED

1.13

1.14

ARTICLE 2 ALLOCATION OF RIGHTS IN PATENTS AND TECHNICAL INFORMATION

2.1 (a) XEROX hereby assigns, transfers and conveys to INXIGHT, free and clear of all liens, as of the Effective Date, all right, title and interest of XEROX in and to the GROUP A PATENTS

REDACTED

pages 4-17 are reducted

12.6

12.7

12.8

REDACTED

12.9

IN WITNESS WHEREOF, each of the parties has caused this Agreement to be executed in duplicate originals by its duly authorized representatives and to be made as of the date first hereinabove written.

INXIGHT SOF WARE, INC

(, ,

Name: Robert P. Lee

XEROX CORPORATION

By_________

Name: Brian E. Stern

Title SUP X ω ω ω ω ω ω Date ω ω

page 20 is reducted

ATTACHMENT A

Group A (Assigned) Patents

IP#	Patent #	Title	Inventors
	5295243	DISPLAY OF HIERARCHICAL THREE-DIMENSIONAL STRUCTURES WITH ROTATING SUBSTRUCTURES	Robertson, George G; Mackinlay, Jock; Card, Stuart K
	5339390	Operating a processor to display stretched continuation of a workspace	Robertson, George G; Mackinlay, Jock; Card, Stuart K
	5632009	METHOD AND SYSTEM FOR PRODUCING A TABLE IMAGE SHOWING INDIRECT DATA REPRESENTATIONS	Rao, Ramana B; Card, Stuart K
	5590250	LAYOUT OF NODE-LINK STRUCTURES IN SPACE WITH NEGATIVE CURVATURE	JOHN O LAMPING; RAMANA B RAO
	5880742	Spreadsheet Image Showing Data Items As Indirect Graphical Representations	STUART K CARD; RAMANA B RAO
	5883635	Producing A Single-Image View Of A Multi-image Table Using Graphical Representations Of the Table Data	STUART K CARD; RAMANA B RAO
	5619632	Displaying Node-Link Structure With Region of Greater Spacings and Peripheral Branches	JOHN LAMPING; RAMANA B. RAO
941721		Interactive Interface For Visualizing And Manipulating Multi- Dimensional Business Data	STUART K CARD; RAMANA B RAO; TICHOMIR G TENEV
941721		Method and System for Representing a Table With Multiple Focal Levels	RAMANA B RAO; TICHOMIR G TENEV
960196		Controlling Which Part Of Data Defining A Node-Link Structure is in Memory	JOHN O LAMPING; RAMANA B RAO; TICHOMIR G TENEV
980196		Presenting Node Link Structures With Modification	JOHN O LAMPING; RAMANA B RAO; TICHOMIR G TENEV
980196		Local Relative Layout Of Node-Link Structures in Space With Negative Curvature	JOHN O LAMPING; RAMANA B RAO; TICHOMIR G TENEV
980196		Mapping A Node-Link Structure To A Rendering Space Beginning From Any Node	JOHN O LAMPING; RAMANA B RAO; TICHOMIR G TENEV
980196		Node-Link Data Defining A Graph And A Tree Within A Graph	JOHN O LAMPING; RAMANA B RAO; TICHOMIR G TENEV; HAROLD J SHINSATO JR
981317		ADAPTIVE, LEVEL OF DETAIL DISPLAY SYSTEM FOR MAINTAINING INTERACTIVE FRAME RATES FOR ABSTRACT VISUALIZERS	ERIC A HOPPE
991323		A TREE VISUALIZATION BASED ON A COMPRESSED HALF- PLANE MODEL OF HYPERBOLIC GEOMETRY	JOHN O LAMPING; RAMANA B RAO; YOZO HIDA

922115		METHOD AND SYSTEM FOR PRODUCING A TABLE IMAGE HAVING FOCUS AND CONTEXT REGIONS	STUART K CARD; RAMANA B RAO
]	1		

95%

pages 23-34 are reducted